QUICK REFERENCE GUIDE > ADR2-30

Built-in Access Drawers



DCS Access Drawers offer generous storage for a range of items from your LP tank to marinating meats. A range of accessories offer maximum flexibility, for example the LP tank drawer can be converted into a two-bin trash drawer or simply a large capacity storage drawer.

· Access Drawers Built-in

DIMENSIONS

Height	21 7/8 "
Width	30 "
Depth	25 1/2 "

SPECIFICATIONS

Built-in installation	•
Material	304 grade stainless steel
Weather resistant	•
Installation Dimensions	
Cutout depth (flush)	26 "
Cutout depth (proud)	24 "
Cutout height (flush)	22 1/16 "
Cutout height (proud)	20 "
Cutout width (flush)	30 3/16 "
Cutout width (proud)	28 "
Shipping Information	
Packaged weight	78 lbs
Warranty	
Stainless steel assemblies (Material only)	5 years

The product dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications may change at any time. You should therefore check with Fisher & Paykel's Customer Care Centre to ensure this page correctly describes the model currently available. © DCS by Fisher & Paykel Appliances Limited 2020

Other product downloads available at dcsappliances.com

$\overline{\mathbf{\Lambda}}$	User & Installation Guide EN FR
100	2D DMC Built in Access Draws

2D-DWG Built-in Access Drawer

2D-DXF Built-in Access Drawer

Planning Guide EN - Professional Grills Series 7 Outdoor Kitchen

Planning Guide EN - Professional Grills Series 9 Outdoor Kitchen

→ Planning Guide FR - Professional Grills Series 7 Outdoor Kitchen

→ Planning Guide FR - Professional Grills Series 9 Outdoor Kitchen

→ Planning Guide SP - Professional Grills Series 7 Outdoor Kitchen

Planning Guide SP - Professional Grills Series 9 Outdoor Kitchen

↓ Revit-18 Built-in Access Drawer

Rhino-5 Built-in Access Drawer

↓ Service and Warranty EN FR

Sketchup-8 Built-in Access Drawer

A PEACE OF MIND SALE

24 Hours 7 Days a Week Customer Support

T 1.888.936.7872 Wwww.dcsappliances.com